(FILE 'HOME' ENTERED AT 12:28:58 ON 22 MAR 2004)

0 S L21 AND ATCC

L23

FILE 'EMBASE, BIOSIS, MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 12:29:13 ON 22 MAR 2004

E GUO YAJUN?/AU 94 S E1 OR E2 OR E4 L11778004 S (CARCINOMA? OR HEPATOCELLULAR OR LYMPHOMA?) L2205 S (PRIMARY OR COSTIMULATORY) AND ACTIVATION MOLECULE? L3 30 S L2 AND L3 L40 S L4 AND BRIDG? L5 5 S L4 AND (ANTIBOD? OR BISPECIFIC) L6 410 S AUTOLOGOUS TARGET L7 0 S L7 AND L6 L8 28928 S GP-55 OR GP-95 OR GP-120 OR GP55 OR GP95 OR GP120 L9 0 S CCTCC-C200305 L10 0 S CCTCC-C200306 L110 S CCTCC-C200307 L120 S C200305 OR C200306 OR C200307 L13 2 S CHINA CENTER FOR TYPE CULTURE COLLECTION L140 S L9 AND L14 L15 L16. 0 S L1 AND L4 2 DUP REM L6 (3 DUPLICATES REMOVED) L17 224 S HEPA 1-6 L18 0 S L18 AND L3 L19 0 S L18 AND L7 L20 79 DUP REM L18 (145 DUPLICATES REMOVED) L21 0 S L21 AND L3 L22

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, March 22, 2004

Hide? Set Name Query Hit C				
DB=PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=OR$				
	L29	L28 AND ANTIBOD\$5 AND BRIDGE	0	
	L28	L27 AND GP\$5	8	
	L27	L26 AND (CELL ADJ LINE)	28	
1	L26	200305	31041	
T.	L25	C\$200305	13015811	
	L24	C200305	0	
1000	L23	(CCTCC-C200305 OR CCTCC-C200306 OR CCTCC-C200307)	0	
	DB = USB	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
IV.	L22	530/387.3 ((387.7/)!.CCLS.) and L12	1524	
	L21	L20 not L17	11	
	L20	L19 and L12	22	
	L19	424/178.1 85.1 ((85.2/)!.CCLS.)	9025	
ture, and	L18	autologous adj target adj (carcinoma or lymphoma)	0	
	L17	L14 and (cd28 or 4-1BB)	111	
	L16	L14 and (cd28 r 4-1BB)	171	
Approximate the second	L15	L14 and gp55	81	
	L14	L13 and (carcinoma or lymphoma)	173	
	L13	L5 and (bispecific adj antibod\$5)	173	
	L12	L5 and (bispecific adj3 antibod\$5)	175	
(100 m)	L11	L5 and (bispecific same antibod\$5)	347	
Tonas J	L10	L5 and bispecific and antibod\$5	347	
1,500,215	L9	L8 and bispecific	0	
pose 5. I	L8	L3 same bridge	1	
<u> </u>	L7	L3 same brdige	0	
	L6	L3 adj10 bridge	0	
	L5	L3 and bridge	713	
	L4	(primary or costimulatory) adj5 activation adj L3	0	
	L3	hepatocellular adj carcinoma	3458	
	L2	guo-yajun-\$.in.	0	
Г	L1	guo-yajun-	3	

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L45 and bispecific	11

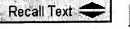
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Refine Search







Search History

DATE: Monday, March 22, 2004 Printable Copy Create Case

Set Name Query H side by side	it Count S	Set Name result set				
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR						
<u>L46</u> L45 and bispecific	11	<u>L46</u>				
<u>L45</u> L44 and (costimulatory or co-stimulatory)	97	<u>L45</u>				
<u>L44</u> L43 and (bridg? molecule?)	441	<u>L44</u>				
<u>L43</u> smcc-1 or el-4	626	<u>L43</u>				
<u>L42</u> 200305	31041	<u>L42</u>				
L41 C\$200305 1	3015811	<u>L41</u>				
<u>L40</u> C200305	0	<u>L40</u>				
<u>L39</u> (CCTCC-C200305 OR CCTCC-C200306 OR CCTCC-C200307)	0	<u>L39</u>				
DB=USPT,PGPB,JPAB,EPAB,DWPI;PLUR=YES;OP=OR						
<u>L38</u> 424/178.1 85.1 ((85.2/)!.CCLS.)	9025	<u>L38</u>				
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR						
<u>L37</u> 200305	31041	<u>L37</u>				
<u>L36</u> 200305	31041	<u>L36</u>				
<u>L35</u> C200305	0	<u>L35</u>				

<u>L34</u>	(CCTCC-C200305 OR CCTCC-C200306 OR CCTCC-C200307)	0	<u>L34</u>
<u>L33</u>	L26 AND (CELL ADJ LINE)	0	<u>L33</u>
<u>L32</u>	(CCTCC-C200305 OR CCTCC-C200306 OR CCTCC-C200307)	0	<u>L32</u>
<u>L31</u>	200305	31041	<u>L31</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
<u>L30</u>	L23 not L20	0	<u>L30</u>
<u>L29</u>	L26 and (bispecific adj3 antibod\$5)	1	<u>L29</u>
<u>L28</u>	L22 and L15	0	<u>L28</u>
<u>L27</u>	L26 and (bispecific same antibod\$5)	0	<u>L27</u>
<u>L26</u>	L20 not L17	0	<u>L26</u>
<u>L25</u>	L19 and L12	0	<u>L25</u>
L24	L17 and (cd28 or 4-1BB)	0	<u>L24</u>
<u>L23</u>	L17 and (cd28 r 4-1BB)	0	<u>L23</u>
<u>L22</u>	L17 and gp55	0	<u>L2</u> 2
<u>L21</u>	L16 and (carcinoma or lymphoma)	0	<u>L21</u>
<u>L20</u>	L8 and (bispecific adj antibod\$5)	0	<u>L20</u>
<u>L19</u>	L8 and (bispecific adj3 antibod\$5)	0	<u>L19</u>
<u>L18</u>	L8 and (bispecific same antibod\$5)	0	<u>L18</u>
<u>L17</u>	L5 and (bispecific adj antibod\$5)	0	<u>L17</u>
<u>L16</u>	L5 and (bispecific adj3 antibod\$5)	0	<u>L16</u>
<u>L15</u>	L11 and bispecific	0	<u>L15</u>
<u>L14</u>	L6 same bridge	1	<u>L14</u>
<u>L13</u>	L5 and (bispecific same antibod\$5)	0	<u>L13</u>
<u>L12</u>	L6 same brdige	0	L12
<u>L11</u>	L6 adj10 bridge	2	<u>L11</u>
<u>L10</u>	L8 and bispecific	0	<u>L10</u>
L9	L6 and bridge	713	<u>L9</u>
<u>L8</u>	L3 same bridge	1	<u>L8</u>
<u>L7</u>	L3 same brdige	0	<u>L7</u>
<u>L6</u>	hepatocellular adj carcinoma	3458	L6
<u>L5</u>	guo-yajun-\$.in.	0	<u>L5</u>
<u>L4</u>	guo-yajun-	3	<u>L4</u>
<u>L3</u>	hepatocellular adj carcinoma	3458	<u>L3</u>
<u>L2</u>	guo-yajun-\$.in.	0	<u>L2</u>
<u>L1</u>	guo-yajun-	3	L1

END OF SEARCH HISTORY